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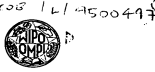
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(54) Title: HUMANISED ANTIBODIES HAVING MODIFIED ALLOTYPIC DETERMINANTS

(57) Abstract

The invention relates to molecules which have an amino acid sequence derivable from part or all of the constant region of an immunoglobulin heavy chain. The constant regions are of a particular isotype and have one or more allotypic determinants. The amino acid sequence is substantially homologous to the amino acid sequence of the constant region. However, it has been altered so that it is without at least one of said allotypic determinants by making its sequence the site for an allotypic determinant identical to the amino acid sequence from the corresponding position in another equivalent immunoglobulin constant region of a different isotype. The invention provides synthetic immunoglobulins with reduced allotypic differences as compared to a given wild-type immunoglobulin.

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Humanised antibodies having modified allotypic determinants

The present invention relates to binding molecules.

In particular, it relates to recombinantly produced antibodies.

Owing to their high specificity for a given antigen, antibodies and particularly monoclonal antibodies (Kohler, G. and Milstein C., 1975 Nature 256:495) represented a significant technical break-through with important consequences scientifically, commercially and therapeutically.

Monoclonal antibodies are made by establishing an immortal cell line which is derived from a single immunoglobulin producing cell secreting one form of a biologically functional antibody molecule with a particular specificity.

Owing to their specificity, the therapeutic applications of monoclonal antibodies hold great promise for the treatment of a wide range of diseases (Clinical Applications of Monoclonal Antibodies, edited by E. S. Lennox. British Medical Bulletin 1984, publishers Churchill Livingstone). Antibodies are generally raised in animals, particularly rodents, and therefore the immunoglobulins produced bear characteristic features specific to that species. The repeated administration of these foreign rodent proteins for therapeutic purposes to

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human patients can lead to harmful hypersensitivity reactions. In the main therefore, these rodent-derived monoclonal antibodies have limited therapeutic use. A further problem with these rodent derived antibodies, is that they are relatively ineffective at the depletion of cells in vivo, although the rat IgG2b antibody CAMPATH-1G is an exception to this rule.

Thus, there is a need for therapeutic antibodies which have characteristic features specific to human proteins. Unfortunately, immortal human antibody-producing cell lines are very difficult to establish and they give low yields of antibody (approximately 1 µg/ml). In contrast, equivalent rodent cell lines yield high amounts of antibody (approximately 100 µg/ml). Furthermore, where one wants to produce a human antibody with a particular specificity it is not practically or ethically feasible to immunise humans with an immunogen bearing the epitope of interest.

In part, this problem has been overcome in recent
years by using the techniques of recombinant DNA
technology to 'humanise' non-human antibodies.
Structurally, the simplest antibody (IgG) comprises four
polypeptide chains, two heavy (H) chains and two light
(L) chains inter-connected by disulphide bonds (see
figure 1). The light chains are of two types, either
kappa or lambda. Each of the H and L chains has a region

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of low sequence variability, the constant region (C) giving rise to allotypes and a region of high sequence variability, the variable region (V) giving rise to idiotypes. The antibody has a tail region (the Fc region) which comprises the C regions of the two H chains. The antibody also has two arms (the Fab region) each of which has a $V_{\mathbf{L}}$ and a $V_{\mathbf{H}}$ region associated with each other. It is this pair of V regions ($V_{\rm I}$, and $V_{\rm H}$) that differ from one antibody to another, and which together are responsible for recognising the antigen. In even more detail, each V region is made up from three complementarity determining regions (CDR) separated by four framework regions (FR). The CDRs are the most 4.1 variable part of the variable regions, and they perform the critical antigen binding function. The CDR regions are derived from many potential germ line sequences via a complex process involving recombination, mutation and It has been shown that the function of selection. binding antigens can be performed by fragments of a whole Binding fragments are the Fv fragment which comprises the ${\rm V}_{\rm L}$ and ${\rm V}_{\rm H}$ of a single heavy chain variable domain (V_H) .

In creating "humanised" immunoglobulins, the Fc tail of a non-human antibody is exchanged for that of a human antibody. For a more complete humanisation, the FRs of the non-human antibody are exchanged for human FRs. This

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process is carried out at the DNA level using recombinant However, these humanised immunoglobulins do techniques. not solve all the problems, because an immune response may still be mounted against the treatment antibody even when a patient is treated with a human antibody, as it may show certain sequence differences in the V (ie idiotypic differences) and C (ie allotypic differences) regions when compared with the patients own equivalent antibodies. This is a particular problem where the patient's immune system has already seen, and therefore been primed against, antibodies having these sequence differences (eg a patient may have received a prior blood transfusion which contained allotypically different immunoglobulins). A model system of injecting "mouseised human antibodies" into mice indicated that the allotype matching could critically affect the anti-idiotype response (Bruggemann M., Winter G., Waldmann H., Neuberger M.S., (1989) J. Exp. Med. 170, 2153-2157).

The present applicants have realised that one way 20 around this problem is to eliminate the allotypic variation from the constant region.

There are a range of different immunoglobulins IgG, IgM, IgA, IgD, IgE, known as isotypes, of which IgG is most commonly used therapeutically. It exists as isotypic sub-classes IgG1, IgG2, IgG3 and IgG4.

There are 24 recognised allotypes of human

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immunoglobulin distributed between the different isotypes as follows:

IgG1 x 4

 $IgG2 \times 1$

IgG3 x 13

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IgA2 x 2

IgE x 1

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The allotypes represent alternative amino acid substitutions found at discrete sites in the protein sequence. These different allotypic determinants are found in different combinations within given allelic forms of genes, but not all possible combinations which theoretically might exist are in practice observed.

For example, the four different allotypes of IgG1 can be seen (ie distinguished) by the immune system. These are Glm 1, 2, 3 and 17. Alternatively, combinations thereof, such as Glm (1, 17), can also be distinguished. The four different single allotypes are depicted in figure 2.

Antisera can be raised in other non-human species which can see the alternative isoallotypes provided that the antibody is purified away from the other human isotypes. Such isoallotypes for which such an antisera exists have been called non-allotypes and given the designation for example, nGlm(1) which is the isoallotype

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of Glm(1). Thus, although a human isoallotype should not be immunogenic in humans, it can still potentially be recognized in a different species.

Of the above mentioned different allotypes of IqG1, three common allelic forms of human IgG1 occur with different frequencies within different racial groups, namely Glm (3), Glm (1, 17), and Glm (1, 2, 17) based upon their reactivities with human antisera directed against the determinants Glm 1, 2, 3 and 17. point in the future, it is likely that a patient with an existing anti-allotype response to one or more of these determinants will need treatment with a humanised antibody. The obvious solution and one which has been proposed in a letter to the Journal Nature (Mage, R.G., Nature (1988) 333, 807-808), is to make all the different allelic forms of an antibody and to allotype match each patient for therapy. The present applicants have realised that commercially this is not a good proposal because of increased production costs and the need to process several reagents in parallel through the regulatory requirements. Additionally, each patient would have to be tested for the response to different allotypes.

Thus, the present applicants propose eliminating the allotypes altogether from each therapeutic antibody. The sequence of the human allotype of IgG1 Glm (1, 2, 17) is

shown aligned with sequences for the other human IgG, isotype sub-classes in figure 4 (a, b, c and d). It can be seen that the four isotypes are extremely homologous for the domains CH1, CH2 and CH3, and that the major isotypic differences are in the hinge region which varies in both, length and sequence between isotypes. The allotypic residues of IgG1 Glm (1, 2, 17) have been marked in figure 4. However, for the purposes of clarity the sequences around the allotypic sites Glm (1) (2) and (17) are shown below for each isotype.

Site (1)

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. :	<u>355</u>	<u>356</u>	<u>357</u>	<u>358</u>	
	Arg	Asp or Glu	Glu	Leu or Met	IgG1
"31."	Arg	Glu	Glu	Met	IgG2
15:	Arg	Glu	Glu	Met	IgG3
	Gln	Glu	Glu	Met	IgG4

Thus, at site (1), IgG1 may exist as several allotypes depending on whether aspartic acid or glutamic acid at position 356, or leucine or methionine at position 358 are present.

Site 2

	<u>430</u>	431	432	
	Glu	Gly or Ala	Leu	IgG1
	Glu	Ala	Leu	IgG2
25	Glu	Ala .	Leu	IgG3
	Glu	Ala	Leu	IgG4

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Thus, at site (2), IgG1 may exist as either of two allotypes depending on whether glycine or alanine is present at position 431.

Site (17)/(3)

5 Sites (3) and (17) are alternative substitutions at the same site.

	213	214	215	
	Lys	Lys or Arg	Val	IgG1
	Lys	Thr	Val	IgG2
10	Lys	Arg	Val	IgG3
	Lys	Arg	Val	IgG4

Thus, at site (17)/(3), IgG1 may exist as either of two allotypes depending on whether lysine or arginine is present. The allotypes (17) and (3) cannot co-exist as they represent alternative substitutions at the same position.

The alternative alleles of G1m (1) and (2) do not provoke a human allotype response because of the homology of these alleles with the other IgG sub-classes in this region. These alleles are therefore called isoallotypes because they are only recognisable by xenoantisera (antisera from a different species) and only when the isotype is purified away from the other sub-classes.

Therefore, the present applicants propose the creation of a new IgGl allele by site-directed mutagenesis of the gene, for example, an existing

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CAMPATH-1H monoclonal antibody gene described below, so that the new allele consists entirely of isoallotypic determinants. The preparation of IgG1 mutants according to the teaching provided by the present applicants is shown schematically in figure 3.

For Glm (1) and Glm (2), the changes comprise simple substitution by the alternative isoallotypic residues. However, in the case of Glm (17) the conversion of lysine to arginine would in some cases merely change the allotype to an allotype that is recognised by certain 10 individuals as a Glm (3) allotype despite the fact that this residue is homologous with IgG3 and IgG4. apparent contradiction is thought to be because this arginine is seen in a tertiary epitope in the context of the other IgG1 specific residues in close proximity in **15** · the CH1 domain or hinge region. This indicates that in addition to changing lysine, other residues in CH1 or the hinge will need to be changed in order to create a new isoallotype.

- 20 Although the above and ensuing description is specifically directed to IgG1 and in particular, the CAMPATH-1H monoclonal antibody, the same approach can be used to create isoallotypes of the other human isotypes such as IgG2, IgG3 and kappa.
- Thus, the present invention provides a first binding molecule derivable from a second binding molecule;

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which second binding molecule is an immunoglobulin, or a derivative, structural or functional analogue thereof, a member of a family of homologous molecules, and has one or more sites which are structurally distinctive from equivalent sites in the other family members;

wherein said first binding molecule is more closely homologous to the other family members than to said second binding molecule, at at least one of said one or more sites.

The first binding molecule may also be an immunoglobulin or a derivative, structural or functional analogue thereof. The one or more sites which are structurally distinctive from the equivalent sites in the other family members may be in the constant region giving rise to an allotypic difference. The first binding molecule may comprise entirely isoallotypic determinants.

The second binding molecule may be selected from the group consisting of IgG1, IgG2, IgG3, IgA2, IgE, kappa light chains or derivatives, structural or functional analogues thereof. Where the second binding molecule is IgG1, the allotypic differences may be present at one or more of sites (1) (2) (3) or (17) as described herein. Where the second binding molecule is IgG2, the allotypic difference may be present at site (23). Where the second binding molecule is IgG3, the allotypic differences may

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be present at one or more of the sites (11) (5) (13) (14) (10) (6) (24) (21) (15) (16) (26) or (27). Where the second binding molecule is IgA2, the allotypic differences may be present at one or more of the sites (1) and (2). Where the second binding molecule is kappa light chain, the allotypic differences may be present at one or more of the sites (1) (2) or (3). The sites referred to above are well documented in the literature (see e.g. Eur. J. Immunol. 1976.6:599-601. Review of the notation for the allotypic and related marks of human immunoglobulins).

The present invention also provides pharmaceutical preparations comprising a first binding molecule as defined above or described herein together with one or more excipients. The pharmaceutical preparation may comprise a cocktail of said first binding molecules.

Also provided by the present invention are methods for making a first binding molecule as defined above or described herein.

These methods comprise the steps of: a) identifying in said second binding molecule, one or more sites which are structurally distinctive from the equivalent sites in the other family members; b) making said first binding molecule whereby it is more closely homologous to the other family members than to said second binding molecule at at least one of said one or more sites.

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The first binding molecule may be made by providing a gene sequence encoding the second binding molecule and altering those parts of the gene sequence encoding said one or more sites. The gene sequence may be altered by site directed mutagenesis using oligonucleotide primers. The altered gene sequence may be incorporated into a cloning vector or expression vector. The expression vector may be used to transform a cell. The cell may be induced to express the altered gene sequence.

The present invention therefore provides cloning vectors and expression vectors incorporating the altered gene sequence. Also provided are cells transformed by expression vectors defined above. Also provided are cell cultures and products of cell cultures containing the first binding molecules. Also provided are recombinantly produced said first binding molecules.

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Thus the present invention provides a molecule which comprises an amino acid sequence derivable from part or all of the constant region of an immunoglobulin heavy chain which constant regions are of a particular isotype and have one or more allotypic determinants

wherein said amino acid sequence is substantially homologous to the amino acid sequence of said constant region, but has been altered so that it is without at least one of said allotypic determinants, by making the amino acid residues at the site of an allotypic

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determinant identical to the amino acid residues from the corresponding position in another equivalent immunoglobulin constant region of a different isotype.

The molecule may comprise an amino acid sequence derivable from part or all of a human immunoglobulin constant region.

The molecule may also comprise one or more polypeptides together with said amino acid sequence.

The polypeptide may comprise a functional biological domain. The domain may be such that it mediates any biological function. The functional biological domain may comprise a binding domain. The binding domain will have an ability to interact with another polypeptide. The interaction may be non-specific or specific.

The polypeptide, biological domain, binding domain and immunoglobulin-like binding domain may derive from the same source or a different source to the constant region.

the constant region may be from an immunoglobulin of
the isotype IgG. The isotype subclass may be IgG1 and
the molecule may no longer have one or more of the
allotypic determinants 1,2,3 and 17. The isotype
subclass may be IgG2 and the molecule may no longer have
the allotypic determinant 23. The isotype subclass may
be IgG3 and the molecule may no longer have one or more
of the allotypic determinants 11,5,13,14,10,6,24,21,15,

16,26 and 27.

The constant region may be from an immunoglobulin of the isotype IgA2 and the molecule may no longer have either or both of the allotypic determinants 1 and 2.

5 The present invention also provides a pharmaceutical preparation which comprises a molecule as defined.

The present invention also provides a reagent which comprises a molecule as defined.

The present invention also provides a nucleotide sequence encoding a molecule as defined.

The present invention also provides cloning and expression vectors comprising a nucleotide sequence as delivered above.

The present invention also provides host cells comprising a cloning or expression vector as defined above.

The present invention also provides a method of preparing a molecule as defined above which comprises the steps of:

- 20 (a) identifying a constant region of an immunoglobulin heavy chain;
 - (b) comparing the identified constant region with constant regions from immunoglobulin heavy chains of the same isotype to locate allotypic determinants in the identified constant region;
 - (c) obtaining the coding sequence for the identified

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constant region having allotypic determinants;

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- (d) altering the coding sequence so that it codess for a molecule without at least one of said allotypic determinants and by making the amino acid residues at the site for an allotypic determinant identical to the amino acid residues from the corresponding position in an equivalent immunoglobulin constant region of an isotype different to that of said identified constant region;
- (e) using said altered coding sequence in an expressionsystem to produce a said molecule.

The present invention also provides a method of treating a patient which comprises administering a pharmaceutical preparation as defined above.

Of course, there are a number of different 15 strategies which could be used in order to make the molecules with fewer allotypic determinants.

Genes encoding therapeutically useful antibodies are generally available in one of several different forms. They may be available as a cloned variable region DNA sequence with restriction sites at each end, suitable for recloning along with a chosen cloned constant region DNA sequence into a suitable expression vector. This is the strategy described herein for the constructs TF57-19, MTF121 and MTF123. Alternatively, they may be available as complete immunoglobulin DNA sequences including the V and C regions together, e.g. a cDNA clone of a complete

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humanised or human antibody.

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Whatever the form in which the cloned immunoglobulion gene is obtained, the next step is to predict the amino acid sequence of the constant region from the DNA sequence. The DNA sequence can be obtained using a variety of strategies familiar to molecular biologists. The predicted amino acid sequence would then be checked for the amino acids known to vary as allotypes. Any isoallotypes present within the sequence can be left unaltered. Any allotypes present can be mutated.

The next step, is to decide what amino acid sequence to mutate the allotype to, in order to imitate an isoallotype. This is done by lining up the sequence with the corresponding region of the other immunoglobulin For all known allotypes, it has been found isotypes. that one or more of the other isotypes have invariant sequences for the homologous region. One of these sequences can then be chosen to form the basis for the changes to be made in the allotype in question. predicted the new amino acid sequence for the constant region, it is necessary to alter the existing DNA clone or to create a new DNA clone which will encode this Again there are several strategies available sequence. to molecular biologists in order to achieve this. In the case of the example CAMPATH-1H constructs described

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herein, the gamma-1 constant region was cloned in an M13TG131 single stranded phage vector. Mutagenic oligonucleotides were synthesised which were largely homologous to the single strand, but which contained base changes necessary to alter the codons for the critical amino acids. The mutagenesis was carried out using a commercial kit from Amersham International, High Wycombe, Bucks. Alternatively it would be possible to synthesise a complete artificial gene which encodes the predicted sequence.

Once mutated or newly synthesised, the gene is ready for expression. There are many different expression wectors available. Some of these are more suitable for T expression in restricted cell types. Again it is within 15 the standard technical expertise of one skilled in this field to choose and adapt expression vectors for this In the case of the CAMPATH-1H constructs purpose. described herein, modifications of the pSVgpt and pSVneo These vectors have convenient vectors have been used. cloning sites for the immunoglobulin variable and 20 constant region, encoding DNA fragments adjacent to suitable promoter and enhancer sequences to allow expression in lymphoid cells. The vector allows the easy independent replacement of variable or constant region 25 encoding DNA fragments. Thus, any suitable variable region can be subcloned into the vector, to give rise to

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a new specificity, or the variable region can be kept and the constant region changed to give rise to a new isotype or allotype. Alternative vector systems are readily available.

Having removed allotypes from heavy chain constant regions by mutating them all to isoallotypes, it may still be desirable to consider the light chain effect in stimulating an immune response.

The most common kappa light chain allotype is Km(3)

10 in the general population. Therefore it may be sufficient to utilise this common kappa light chain allotype, as relatively few members of the population would see it as foreign.

Alternatively there are no lambda light chain allotypes. Therefore they could be used in combination with the de-allotyped molecules derivable from heavy chain constant regions.

Where one utilises the kappa light chain, the allotype Km(1,2) could first be mutated to the allotype 20 Km(1). The light chain allotype Km(1) is often only weakly recognized in combination with certain heavy chain classes and subclasses, and so may not cause a major problem in therapeutic use.

In order that the present invention is more fully
understood embodiments will now be described in more
detail, by way of example only, and not by way of

limitation. Reference will be made (and has already been made in the text above) to the following figures in which:

figure 1 illustrates the structure of an IgG antibody;

figure 2 shows the allotypes for the IgG1 antibody CAMPATH-1H;

figure 3 shows schematically the preparation of IgG1 mutants;

- figure 4 shows the IgG1 Glm (1,2,17) allotype sequence aligned to single allotypic examples of IgG2, 3 and 4 (none of these other subclasses have allotypic residues which cover the same residues as for the IgG1 allotypes);
- figure 5 shows the M13TG131 cloning vector containing the human gamma-1 constant region, showing cloning sites and modified polylinker;

figure 6 shows the original Hu4vH HuGl pSVgpt expression vector and its modified version;

figure 7 shows the result of an ELISA assay testing different dilutions of the antibodies of mutants 1, 2 and wild type CAMPATH-1H for IgG1 specificity;

figure 8 shows the result of an autologous complement mediated lysis test using human peripheral blood lymphocytes; and

figure 9 illustrates an antibody-dependent cell-

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mediated cytotoxicity assay (ADCC) using CD3 activated interleukin-2 expanded human blastocytes cell effectors (E) and targets (T).

The starting antibody used for site-directed mutagenesis was CAMPATH-1H, a monoclonal antibody with a kappa light chain containing the human constant region sequence for IgG1 which carries the Glm (1, 17) allelic The whole IgG1 encoding region exists as determinants. approximately 2.3 kb HindIII-SphI restriction fragment cloned in an M13 vector. The M13TG131 cloning vector containing the human gamma-1 constant region showing cloning sites and modified polylinker is shown in figure 5.

The IgG1 encoding region is entered in the EMBL 15 Sequence Database under the code number HS1GCC4. accession number is AC J00228 (the printout from the database is provided herein as Appendix 1). This sequence is for the Glm (1, 17) allotype. It covers 2009 bases from the 5' HindIII site (A)AGCTT including all of the coding region. It does not however, include some of the 3' non-coding region up to the SphI site. sequence provided by the EMBL Database is that of the The CH1 domain starts at nucleotide upper strand of DNA. 210 and ends at nucleotide 503. The mutagenic oligonucleotides MO1 and MO4 hybridise to nucleotides 486 to 510. The hinge region starts at nucleotide 892 and

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ends at nucleotide 936. The CH2 domain starts at nucleotide 1481 and ends at nucleotide 1803. The mutagenic oligonucleotide MO2 hybridises to nucleotides 1515 to 1543. The essential signal for the poly A tail is provided by nucleotides 1902 to 1908.

In M13TG131, the IgG1 coding region exists as a 2260 nucleotide fragment, of which the final 251 nucleotides are non-coding and therefore, inessential. Therefore, an embodiment of the invention could be carried out using the sequence information provided by the EMBL Sequence Database. It should be noted however, that the Sph1 restriction site referred to above, is present in the 3' end inessential non-coding region. Therefore, if the sequence data as provided by the EMBL database were being used, alternative restriction sites would have to be utilised.

Using site-directed mutagenesis, (carried out using protocols and reagents as supplied in kit form, Amersham code RPN. 1523, Amersham International Plc, Amersham, UK) the sequence corresponding to the Glm (1) allele was converted to the corresponding sequence found in the other sub-classes for IgG (Asp Glu Leu to Glu Glu Met at positions 356-358 in the CH3 domain).

The mutagenic oligonucleotides used were:

25 a) MO1 (to convert Glm (17) to Glm (3))

5' CTC TCA CCA ACT CTC TTG TCC ACC T 3';

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- b) MO2 (to convert Glm (1) to its isoallotype nGlm (1))
 5' GGT TCT TGG TCA TCT CCT CCC GGG ATG GG 3'; and
- c) MO4 (to eliminate Glm(3) by changing Lys to Thr in the CH1 region)
- 5' CTC TCA CCA ACA GTC TTG TCC ACC T 3'.

The oligonucleotides were synthesised and then purified using an automated synthesizer and oligo purification columns supplied by Applied Biosystems (Applied Biosystems, 850 Lincoln Drive, Foster City, California, 94404 USA) following the manufacturers recommended 10 Mutations were checked by Sanger Dideoxy protocols. sequencing (Sanger, F.S., Nicklen, S., and Coulson, A.R., (1977) Proc. Natl. Acad. Sci., USA, <u>74</u>, 5463) using standard protocols and kits. As this newly formed allotype sequence is found in all humans, there should be 15 no immunological response to this alternative form of Glm Additionally and similarly, the lysine residue responsible for the Glm (17) allotypic determinant was converted to an arginine residue corresponding to the Glm allele (Lys 214-Arg; mutant 1). 20

The gene for this new constant region of mutant 1 carrying these three changes has been sequenced, incorporated into an expression vector containing the CAMPATH-1H V-region and expressed together with the CAMPATH-1H light chain which had been introduced by cotransfection.

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A further mutant has been made by replacing the critical arginine residue associated with Glm (3) of mutant 1 with a threonine residue, to produce a heavy chain which is the equivalent of IgG2 and which should fail to react with both anti-Glm (17) and anti-Glm (3) antisera (mutant 2).

Mutant 2 has also been sequenced, re-cloned in an expression vector containing the CAMPATH-1H light chain.

The supernatants of growing cultures containing

10 either of the two mutants were subsequently assayed for
the expression of a human IgGl kappa product.

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The mutations were introduced with the oligonucleotides listed above. The modified Hu4vHGlpSVgpt vector shown in figure 6 was used to simplify the subcloning of all the new mutants into the expression vector, owing to the possibility of use of two different "sticky ends" Bam HI and NotI. The expression vectors and V_H region sequences and expression, along with the light chains, in YO rat plasmacytoma cells are all as described in Riechmann L., Clark, M.R. Waldman H., Winter G. (1988) Nature 332, 323-327.

From the positive cultures, the producers of the largest amount of the IgGl product were selected to obtain purified antibody for biological assays to determine their allotypes and biological effector functions.

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Example 1

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An Enzyme-linked Immuno Sorbent Assay (ELISA) was performed to verify that an IgG1 type antibody was produced by the mutants. This was tested with microtiter plates coated with anti-CAMPATH-idiotype antibody (YID 13.9). Wild type CAMPATH-1H antibody served as control. The bound antibody was detected with biotin-labelled anti-human kappa reagents or anti-human IgG reagent (monoclonals NH3/41 and NH3/130 respectively although 10 other suitable reagents are commonly available) and subsequent development with streptavidin horseradish peroxidase. Figure 7 illustrates the results obtained for:

TF 57-19 ("wild type" CAMPATH-1H antibody, 0)

 $(mutant 1, \Delta)$ 15 MTF 121

> MTF 123 (mutant 2,□)

and the wild type CAMPATH-1H (♥) in a known amount as The concentrations had been estimated, and the standard. starting dilutions adjusted to 50 µg/ml in PBS/10 mg/ml The starting dilution was used to prepare 8 twofold dilutions.

The slope of the graph shows clearly that the CAMPATH-idiotype antibodies recognises mutants 1 and 2 to an extent equivalent to that of the wild type CAMPATH-1H, and that all three antibodies tested are present in similar concentrations as the standard.

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Example 2

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The mutants' capability of autologous complement mediated lysis of human peripheral blood lymphocytes was tested.

Human peripheral blood mononuclear cells from a healthy donor were isolated from 60 ml defibrinated blood on a Lymphoprep* gradient (Nyeggard & Co., AS, Oslo, Norway). The cell pellet was washed in IMDM (Iscove's Modification of Dulbecco's Medium, Flow Laboratories, Scotland), and the cells were labelled with 51 Cr. The starting dilution of antibodies used in the test was 50 µg/ml in PBS, 10 µg/ml BSA (dilution 1). Dilution 1 was further diluted 8 times two-fold to a final dilution of 1/128. Wild type antibody diluted in the same manner was used as a control.

The result is illustrated in figure 8. As can be seen, both antibody mutants show a very similar result in lysing the blood mononuclear cells as the wild type. The efficiency of the mutants is almost identical.

20 Example 3

Experiments were conducted to investigate whether or not, the mutant antibodies were capable of antibody-dependent cell-mediated cytotoxicity (ADCC) using CD3 activated interleukin-2 expanded human blastocytes as effectors (E) and targets (T). Cells were generated and used as both effectors and targets essentially as

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described in Riechmann L., Clark M.R., Waldmann H., Winter G., 1988, Nature 322, 323-327.

Preparation of Target Cells (T)

5 ml of blastocytes (3 x 10^6 cells) were labelled with $^{51}{\rm Cr}$ for 1 h. After 1 h the cells were washed and transferred in 6 equal aliquots in 100 µl IMDM 1% BSA, to 6 x 10 ml tubes containing 100 µl of the antibodies of mutants 1 and 2, and the control. The tubes were incubated for 1.5 h at room temperature. The cells were then washed with 10 ml IMDM 1% BSA and resuspended in 1.5 ml IMDM 1% BSA.

Preparation of Effector Cells (E)

Unlabelled blastocytes (2 x 10^6) were diluted 100:1 and 30:1 in IMDM 1% BSA medium. The ratios 100:1 and 30:1 refer to the final absolute ratios of effectors to 51 Cr labelled targets in the assay. Assays were performed in microtitre plates with a total volume of 200 µl per assay well. Thus 100 µl of targets at a concentration of 2 x 10^4 were put in each well ie 2 x 10^3 total cells. For E:T of 100:1, 100 µl of effectors at 2 x 10^6 were plated per well ie 2 x 10^5 . For E:T of 30:1 100 µl of effectors at 6 x 10^5 were put into each well ie 6 x 10^4 total cells.

The efficiency percentage of specific $^{51}\mathrm{Cr}$ release 25 was calculated as follows:

% specific ⁵¹Cr release =

(test release cpm - spontaneous (cpm) x 100

(total cpm - spontaneous cpm)

cpm = radioactive counts per minute as measured on a counter.

- The result is shown in figure 9. The figure shows that all of the antibodies tested released chromium. Wild type TF 57-19 and mutant 2 (MTF 123) released at about equal levels, whereas mutant 1 (MTF 121) shows a slightly higher release.
- These results clearly show that the mutants have biological activity comparable to the wild type CAMPATH
 1H antibody.

Example 4

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The antibodies were tested in an assay specific for their Glm (3) allotypes reactivity using a monoclonal reagent from Oxoid (WHO/IVISS recognised agent, Study Code No HP 6027). These tests were performed in replicates of two.

Microtiter plates were coated with the anti-CAMPATH 20 idiotype YID 13.9.4 antibody captive, and divided into three arrays of 4 x 4 wells. Into each of the three arrays, 4 x 5 fold dilutions of the antibody TF 57-19, MTF 121 and MTF 123 (50 µg/ml) in PBS 1% BSA and a control solution of PBS/BSA each were added.

25 After an incubation of 45 minutes at room temperature, the antibody solution was removed, and

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- (i) to the first array was added a 1:500 dilution of biotin-labelled anti-Glm (3);
- (ii) to the second array was added a 1:100 dilution of biotin-labelled antibody (NH3/41) specific for the kappa light chain; and
- (iii) to the third array was added a 1:1000 dilution of biotin-labelled antibody (NH3/130) specific for human IgG1.

The microtiter plate was developed with streptavidin horseradish peroxidase.

The result is illustrated in Table 1. The numbers in the results represent the optical density (0.D) as measured in an ELISA plate reader multiplied by 100 ie 12 represents an 0.D of 0.12 and 70 an 0.D of 0.70.

The result clearly shows, that samples 1-3 all react with the antibodies specific for IgG1 (see also Example 1 above) and the kappa light chains. The control is negative. However, in the assay for Glm (3) specificity, only MTF 121 (mutant 1) shows reactivity, whereas the wild type TF 57-19, MTF 123 (mutant 2) and the PBS/BSA control did not show any response.

This result illustrates clearly that the elimination of sites recognised in the allotype response by site-directed mutagenis of these sites can overcome the problems of allotypic immuno-reactions. Although the examples refer to the mutagenesis of IgG1 only, it will

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be clear to the person skilled in the art that other immunoglobulin isotypes can be similarly modified.

Example 5

The antibodies were tested in a conventional allotyping experiment using inhibition of red cell agglutination. The experiment was carried out using reagents supplied by the Central Laboratory of the Netherlands Red Cross, Blood Transfusion Service (PO Box 9190, 1006 AD Amsterdam, Netherlands).

Human blood group O Rhesus D red cells were washed and then aliquots separately labelled as described below with one of the following three relevant anti-RhD human sera having antibodies of known allotype.

- (1) anti-D Glm(az) = Glm(1,17)
- (2) anti-D Glm(x) = Glm(2)
- (3) anti-D Glm(f) = Glm(3)

Coating of Red Cells with Anti-Rh Antibodies

One volume of packed washed red blood cells were incubated with 4 volumes anti-Rh serum and 4 volumes (phosphate) buffered saline (PBS) at 37°C during 60 minutes. Every 15 minutes the cells were mixed by shaking.

After incubation the coated cells were washed four times with PBS and stored at 4°C in preservation fluid (although coated red blood cells can be stored at 4°C in PBS for one week).

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These coated red blood cells were then agglutinated with four antisera to the IgGl allotypes as follows using the recommended dilution for each antiserum.

(1) anti-Glm(z) = anti-Glm(17) 1 in 30 dilution

(2) anti-Glm(a) = anti-Glm(1) 1 in 30 dilution

(3) anti-Glm(x) = anti-Glm(2) 1 in 20 dilution

(4) anti-Glm(f) = anti-Glm(3) 1 in 30 dilution

The wild-type CAMPATH-1H TF57-19 or the different CAMPATH-1H constructs (MTF 121, MTF 123) with the altered gamma-1 constant regions were then tested for their abilities to inhibit the agglutination of the red cells by the above antisera. The inhibiting antibodies were tried at concentrations of 0.5mg/ml, 0.25mg/ml and 0.125mg/ml in phosphate buffered saline containing 5% foetal bovine serum. Control sera containing IgG1 of allotype Glm(zax) or Glm(f) [Glm(1,2,17) or Glm(3)] were also included in the experiment and were used at dilutions of 1 in 10,20 and 40. Where it occurred the inhibition was most easily seen for the CAMPATH-1H antibodies at the 0.5mg/ml concentration and it was much weaker for 0.25mg/ml and no inhibition was seen at 0.125mg/ml. The control sera inhibited at all three The results for the highest dilutions tested. concentration are shown below.

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Allotype CAMPATH-1H constructs Control sera

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		TF57-19	MTF121	MTF123	G1m(1,2,17)	G1m(3)
•	G1m(1)	+	-	-	+ ·	-
	G1m(2)	-	-	-	+	-
	Glm(3)	_	· +	-	-	+
.5	G1m(17)	+	-	-	+	-

The results are therefore consistent with the original wild type CAMPATH-1H antibody TF57-19 having allotype Glm(1,17). The new mutant MTF121 type as allotype Glm(3) whilst the mutant MTF123 fails to allotype for any of the IgG1 allotype markers Glm(1,2,3,17) i.e. it appears not to have an IgG1 allotype.

The skilled man will be able to use the binding molecules hereby provided to make pharmaceuticals according to standard techniques. Similarly the pharmaceuticals can be used in accordance with standard practices.

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(0)	0.08	28/23	26/23	31/35	15/16	
IgG 1 (NH3/130)	0.4	54/53	55/52	57/63	15/15	
IgG 1	2	65/66	71/69	02/99	15/16	
anti	10	61/66	71/68	67/73	15/17	
11)	0.08	27/30	28/20	36/36	15/18	
(NH3/4	0.4	45/47	48/41	50/55	18/18	
anti kappa (NH3/41)	7	52/53	54/52	25/60	17/17	
e C	10	52/59	59/53	26/58	15/16	
	0.08	13/11	53/44	16/17	15/19	
1m(3)	0.4	13/12	64/65	16/16	15/18	
anti Glm	N	13/12	69/69	15/17	15/16	
·	10	12/10	80/75	17/16	15/16	
Type Specific Antibody	Sample (dilution)	1) TF 57-19 (Wildtype)	2) MTF 121 (Mutant 1)	3) MTF 123 (Mutant 2)	4) PBS/BSA	

Table 1

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APPENDIX 1 - Sheet (a)

HSIGCC4 2009 bases Human ig germline g-e-a region a: gamma-1 constant region ID HSIGCC4 standard; DNA; PRI; 2009 BP. AC J00228; DT 23-APR-1990 (reference update) DT 18-JUL-1985 (incorporated) DE Human ig germline g-e-a region a: gamma-1 constant DE region KW constant region; gamma-immunoglobulin; germ line; KW hinge exon; immunoglobulin; immunoglobulin heavy KW chain. os Homo sapiens (human) OC Eukaryota; Metazoa; Chordata; Vertebrata; Tetrapoda; OC Mammalia; Eutheria; Primates. RN [1] (bases 1-2009) Ellison J.W., Berson B.J., Hood L.E.; RA RT "The nucleotide sequence of a human immunoglobulin RT * c-gamma-1 gene"; RLNucleic Acids Res. 10:4071-4079(1982). RN [2] (bases 469-1070, 1465-1821) Takahashi N., Ueda S., Obata M., Nikaido T., RA Nakai S., Honjo T.; RA "Structure of human immunoglobulin gamma genes: RTImplications for evolution of a gene family"; RT Cell 29:671-679(1982). RL CC [1] and [2] report that nucleotide divergence among the four gamma genes is much greater in the hinge CC CC regions than anywhere else. [2] also reports the CC hinge regions of gamma-2, gamma-3, gamma-4, a gamma CC pseudogene, and the 5' flanking, ch2, and ch3 CC domains of the gamma genes. CC CC this entry is part of a multigene region (region a) containing the gamma-3, gamma-1, pseudo-epsilon, and CC CC alpha-1 genes. see segment 1 for more comments. Key Location/Qualifiers FT CDS 210..503 FT /note="Ig gamma-1 heavy chain

APPENDIX 1 - cont. Sheet (b)

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SO
SQ
     Other;
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			910 CTTGTGACAA CCAGCTCAAG GGTGCTGACA GTCTTCCTCT
61 121 181 241	301 361 421 - 481 541	601 661 721 781 841	901 961 1021 1081

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1201 1261 1321 1381 1441	1501 1561 1621 1681 1741	1801 1861 1921 1981

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CLAIMS

1. A molecule which comprises an amino acid sequence derivable from part or all of the constant region of an immunoglobulin heavy chain which constant regions are of a particular isotype and have one or more allotypic determinants

wherein said amino acid sequence is substantially homologous to the amino acid sequence of said constant region, but has been altered so that it is without at least one of said allotypic determinants, by making the amino acid residues at the site of an allotypic determinant identical to the amino acid residues from the corresponding position in another equivalent immunoglobulin constant region of a different isotype.

- 2. A molecule according to claim 1 which comprises an amino acid sequence derivable from part or all of a human immunoglobulin constant region.
- 3. A molecule according to claim 1 or claim 2 which comprises one or more polypeptides together with said amino acid sequence.
- 25 4. A molecule according to claim 3 wherein the polypeptide comprises a functional biological domain.

- 5. A molecule according to claim 4 wherein the functional biological domain comprises a binding domain.
- 5 6. A molecule according to claim 5 wherein the binding domain is an immunoglobulin-like binding domain.
- A molecule according to claim 6 in which said immunoglobulin-like binding domain and said amino acid
 sequence are derivable from the same or different sources.

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- 8. A molecule according to any one of claims 1 to 7 wherein the constant region is from an immunoglobulin of the isotype IgG.
- 9. A molecule according to claim 8 wherein the isotype subclass is IgG1 and the molecule no longer has one or more of the allotypic determinants 1,2,3 and 17.
- 10. A molecule according to claim 8 wherein the isotype subclass is IgG2 and the molecule no longer has the allotypic determinant 23.
- 25 11. A molecule according to claim 8 wherein the isotype subclass is IgG3 and the molecule no longer has one or

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more of the allotypic determinants 11,5,13,14,10,6,24,21, 15,16,26 and 27.

- 12. A molecule according to any one of claims 1 to 7 wherein the constant region is from an immunoglobulin of the isotype IgA2 and the molecule no longer has either or both of the allotypic determinants 1 and 2.
- 13. A pharmaceutical preparation which comprises a10 molecule according to any one of claims 1 to 12.

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- 14. A reagent which comprises a molecule according to any one of claims 1 to 12.
- 15. A nucleotide sequence encoding a molecule according to any one of claims 1 to 12.
 - 16. A cloning or expression vector comprising a nucleotide sequence according to claim 15.
 - 17. A host cell comprising a cloning or expression vector according to claim 16.
 - 18. A method of preparing a molecule according to any one of claims 1 to 12 which comprises the steps of:
 - (a) identifying a constant region of an immunoglobulin

heavy chain;

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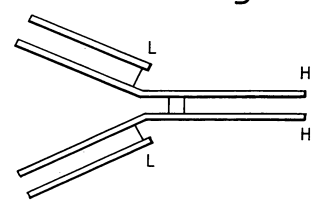
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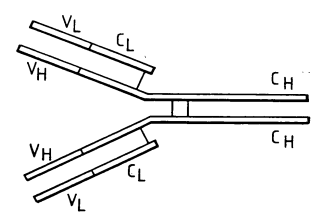
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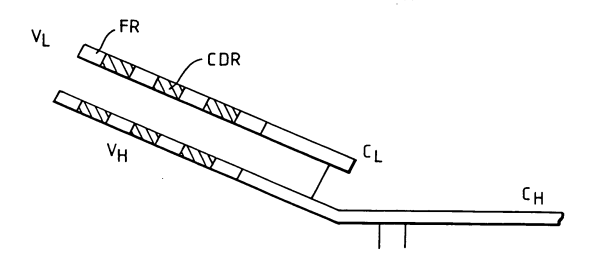
- (b) comparing the identified constant region with constant regions from immunoglobulin heavy chains of the same isotype to locate allotypic determinants in the identified constant region;
- (c) obtaining the coding sequence for the identified constant region having allotypic determinants;
- (d) altering the coding sequence so that it codes for a molecule without at least one of said allotypic determinants and by making the amino acid residues at the site for an allotypic determinant identical to the amino acid residues from the corresponding position in an equivalent immunoglobulin constant region of an isotype different to that of said identified constant region;
- (e) using said altered coding sequence in an expression system to produce a said molecule.
- 19. A method of treating a patient which comprises administering a pharmaceutical preparation according to claim 13.



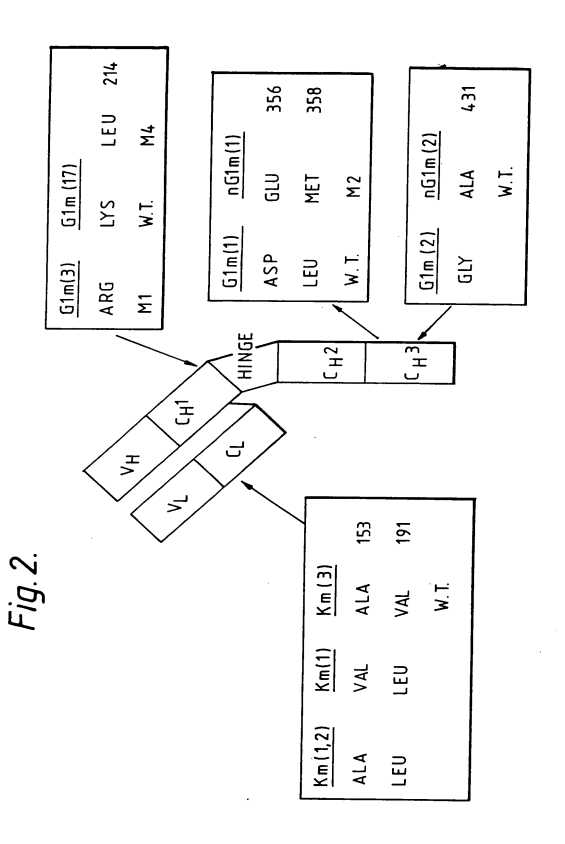
1/11 Fig. 1.



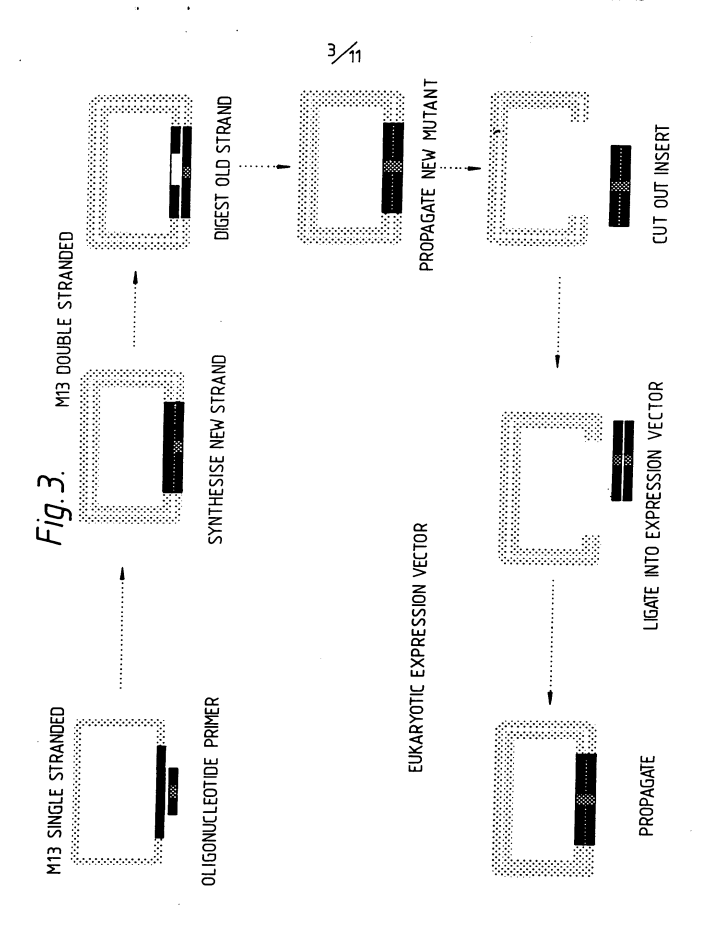




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Fig. 4 a.

Human immunoglobulin sequences CH1 region

Al	aS	e r	Thr	Lys	C1	yPro	Se	r V a	1Ph	aPro	Lei	د ۱ ۸ ۱	Pr	201	- 5 -	rLys	٥.,	-Th-		-C1.,	Tact
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_		_	_	_	_	_	_	_	_	_	_	_		~-		Arg		-	-	Glx	
_		_	-	_	_	_	_	_	_		_	_	_	Cys	-	Arg	_	_	_		IgC3
							_	Ī	_	-	-	-	-	Cys	-	Arg	-	-	-	Glu	IgG4
C1	уT	hr	Ala	Ala	Lei	ıG1y	'Cys	Lei	ya	lLys	Asp	Tvr	Phe	Pro	Gli	ıPro	Va 1	Thr	Va 1	Ser	IgC1
Se	r	-	-	_	-	-	_	_	_	_			_	_	_				-	_	IgG2
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	•				_	•	_	_	•	-	-	-	-	-	_	-	-	-	-	-	IgG4
Tr	pΑ	s n	Ser	Gly.	Ala	Leu	Thr	Ser	-Cly	Val	His	Thr	Phe	Pro	Ala	Val:	Leu	Gln	Ser	Ser	IgCl
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C1	yL	e uʻ	Tyr:	Ser	Leu	Ser	Ser	Va l	Val	Thr	Val:	Pro	Ser	Ser	Ser	Leu(Cly	Thr	Cln	Thr	IgCl
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-	•	-	-	-	-	-	-	_		-	_	-		-	_	_	_	_	_	-	IgC3
-		_	-	_	_	_	-	_	_	_	-	_	_	_	_			_ 1		_	IgG4
																7	XI m	/GI~ (17)	_		1804
Ty	r I :	le(ys/	la e	/al	Asnl	His	Lys	Pro	Ser	Asn'	Thr	Lvs	Va l	Asp	Ly \$1	.v s	Va 1			IgG1
-	Ti	hr	-	-	-	Asp	-	_	-	-	-	_	-,-	_	P		h c				IgC2
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Fig. 4b.

Human immunoglobulin sequences hinge region

GluProLys GlxArgLys GluLeuLysThrP GluSerLysTyrG		Glx rHisTh		IgG1 IgG2 IgG3 IgG4
ProLysSerCysA	.spThrProProProCy	sProAr	gCysProCluProLysSer	IgG1 IgG2 IgG3 IgG4
CysAspThrProP	roProCysProArgCy	sProGl	uProLysSerCysAspThr	IgG1 IgG2 IgG3 IgG4
ProProProCysP	CysPro CysPro roArgCysPro CysPro			IgG1 IgG2 IgG3 IgG4

See Control of the Co

Fig.4c.

Human immunoglobulin sequences CH2 region

												A 1		Pr	oVa -	1A1 -	a	l yG l - -	y	IgG1 IgG2 IgG3
												-	-	-	Ph	e -	•		,	IgG4
Pro	Ser	Val:	Phe	Leu	Phe	Pro	Pro	Lys	Pro	Lys	Asp	Thr	Leu	Me t	Ile	Ser	Arį	gThr	Pro	IgG1
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	IgC2
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	IgG3
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	IgG4
Glu	ıVal	Thr	Cvs	Val	Va 1	Val	Asd	Va 1	Ser	His	Glu	ıAsp	Pro	Glu	Val	Lvs	Phe	Asn	Trp	IgG1
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-	_	-	-	-	-	-	_	_	-	_	_	_	-					Lys	-	IgC3
-	•	-	-	-	-	-	-	-	-	Gln	-	-	-	-		Gln			-	IgC4
Tvi	Val	Asp	Glv	Val	Glu	Val	His	Asn	Ala	Lvs	Thr	Lvs	Pro	Arg	Glu	Glu	Glr	Tyr	Asn	IgG1
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Sei	Thr	Tyr	Arg	Va 1	Va l	Ser	·Val	Leu	Thr	Val	Leu	His	Gln	Asp	Trp	Le u	Ası	nG l y	Lys	IgGi
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-		Phe		-	-	-	_	_	_	_	_	_	-	-	_	-	_	-	-	IgG3
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	IgC4
Gli	ıTyr	Lys	Cys	Lys	Va l	Ser	Asn	Lys	Ala	Leu	Pro	Ala	Pro	Ile	Clu	Lys	Thi	Ile	Ser	IgC1
-	_	_	_	-	-	-	-	_	Gly	-	-	-	-	-	-	-	-	-	-	IgG2
-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-	IgC3
-	-	-	-	-	-	-	-	-	Gly	-	-	Ser	Ser	-	-	-	-	-	-	IgC4
Lys	sAla	Lys	Ig	G1																
	Thr		Ig	G2																
-	Thr	-		G3																
-	-	-	Ig	G4																

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√11 Fig. 4d.

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(AA	4.			_	_		_	_	_	_	_	-	_	_	_	_	_	c		Gli		IgC4
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Ala	Va:	ICI	υŢ	rp	Glu	Sei	Ası	nG l y	/Clr	Pro	Cl	u A s n	Asr	Tyr	Lys	Thi	Th	r P	r o			IgG1
-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	•	-	-	He t	IgG2
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-	-	-		-	-	-	-	-	-	-	-	-	-	Ala	-	-	-	-	•	-	-	IgC2
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Fig. 5. 0-1000 -2000-3000-4000-5000-6000-BglII (6233) BamHI (6249) HindHI (6256) 7000-HuG1 Isert (2.3kb) SphI (8516) NotI BglII 8000-(8519) (8526) BamHI (8532) BglII (9210) 9525-

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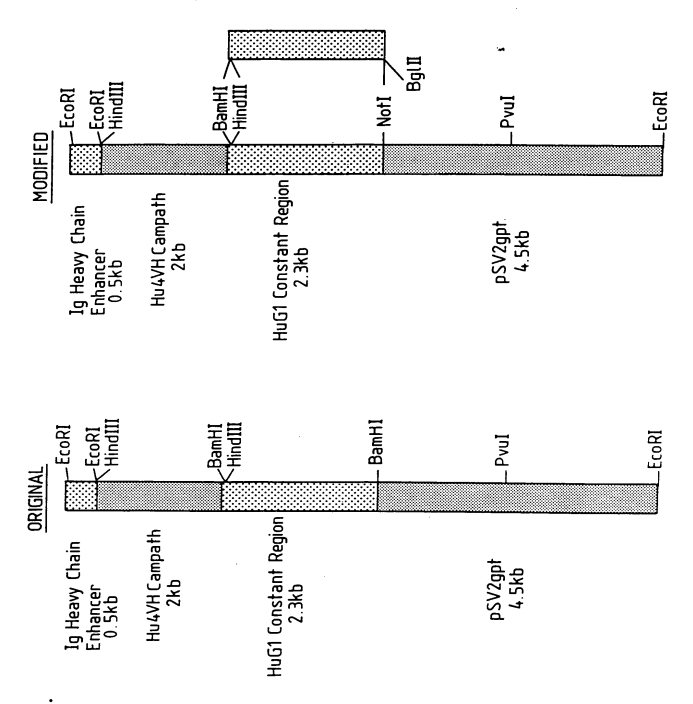
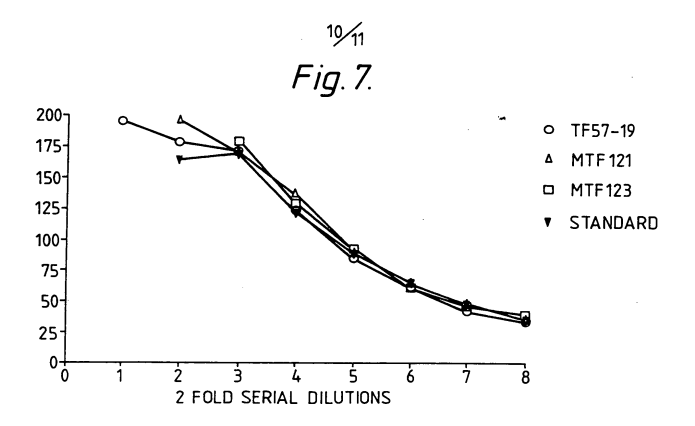
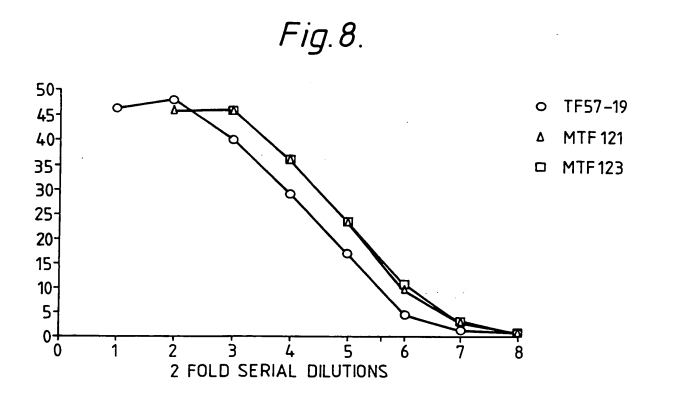


Fig.6.

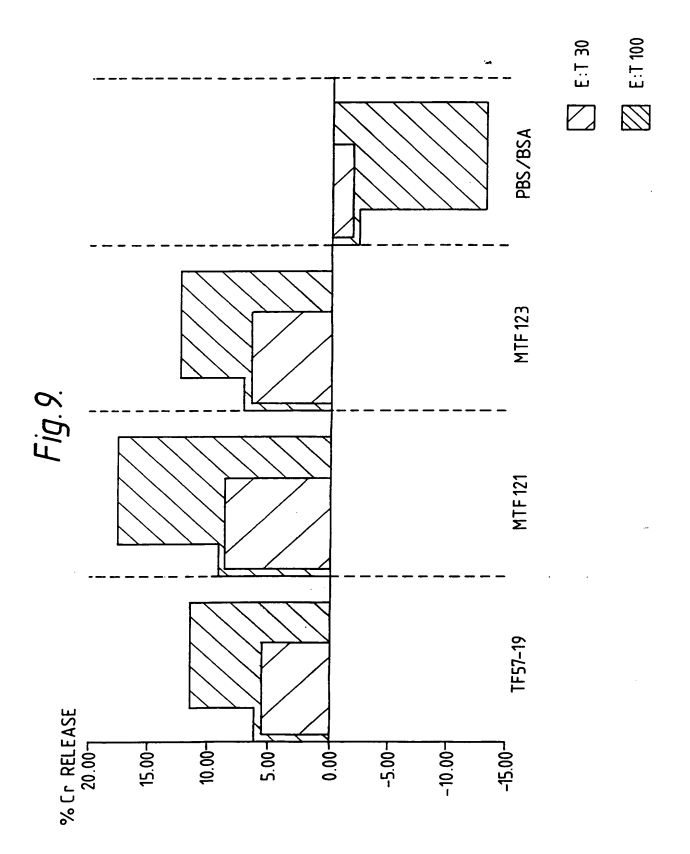
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INTERNATIONAL SEARCH REPORT

International Application No

PCT/GB 92/00445

I. CLASSIFI	CATION OF SUBJE	CT MATTER (if several classification 5	mbols apply, indicate all) ⁶	
According to	o International Patent	Classification (IPC) or to both National C C 07 K 15/28 C 1	lassification and IPC 2 P 21/08 C 12 N 5/	'10
C 12	N 15/13	A 61 K 39/395		
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III. DOCUN	MENTS CONSIDERE	CD TO BE RELEVANT ⁹	To a fabruary process 12	Relevant to Claim No. ¹³
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X	Decembet al. cell-s and mo the wh abstra of hum column lines 4	urnal of Immunology, ver 1989, (Baltimore, Misser 1989, (Baltimore, Misser 1989, (CD7) suse variable regions", nole document, especial act; page 3591, left-haman IgGl genes"; page 3591, lines 9-13; page 3591, lines 9-13; page 3591, lines 9-13; page 35913-19; page 3593, lines 9-13, lines 9-13; page 3593, lines 9-13; page	a human T with human constant pages 3589-3597, see ly front page nd column: "Cloning 591, right-hand 2, right-hand column, 34 - page 3594, line	1-19
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A	EP,A,0328404 (MEDICAL RESEARCH COUNCIL) 16 August 1989, see the whole document	1-19
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